State of Wisconsin
Department of Natural Resources
Box 7921
Madison, Wisconsin 53707

## NOTE:

White Copy

Green Copy

Division's CopyDriller's Copy

WELL CONSTRUCTOR'S REPORT
Form 3300-15

Yellow Copy Owner's Copy 1. COUNTY CHECK (1) ONE. Name Ozaukee **Town** Village Cedarburg City OWNER MAGENT AT TIME OF DRILLING CHECK (4) ONE Range 3. NAME % Section Section Township 35 NW, SE 21E 10 ⋈ 2. LOCATION Clyde Beverung - Grid or Street No. Street Name **ADDRESS** 198 Green Bay Road 210 Green Bay Road AND - If available subdivision name, lot & block No POST OFFICE 53012 Cedarburg, Wisconsin Floor Drain Connected To 4 Distance in feet from well Sanitary Bldg Drain Building Sanitary Bldg Sewer Storm Bldg, Drain Storm Bldg. Sewer to nearest: C.1. C I. Sewer Other Sewer (Record C.I Other Other CI. Other C.I Other answer in appropriate 20 block) Other Sewers Foundation Drain Connected to: Street Sewer Sewage Sump Sewage Absorption Unit Clearwater Septic | Holding Tank Sump Tank Sewage Other Seepage Pit C.I. San. Other Storm Sewer Sump Seepage Bed Clearwater Clearwater Seepage Trench Dr. Sump Privy Pit Nonconforming Existing Pet Subsurface Pumproom Animal Silo Glass Lined | Silo Animal Earthen Silage Barn Waste With Pit Storage Storage Trench Or (Gutter Barn w/o Yard Nonconforming Existing Well Pit Pit Facility Pen Pump Tank Solid Manure Temporary Watertloht Waste Pond or Land Other (Give Description) Subsurface Liquid Manure Storage Manure Disposal Unit Gasoline or Structure Tank (Specify Type) Stack Oil Tank 5 Well is intended to supply water for: **FORMATIONS** House From (ft.) To (ft) Kınd 6. DRILLHOLE 12 Dia. (m.) From (tt) | To (ft.) | Dia. (in) Clay From (ft) To (ft.) Surface 10 20 130 130 12 Limestone Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification & Method of Assembly To (ft) Dia (m.) From (ft) 42 19:45#new bl steel Surface T&C well casing ASTM A53 Grade B Kowasaki Steel TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling mud & air Cable Tool Jetting with 8. GROUT OR OTHER SEALING MATERIAL Rotary-hammer & air Rotary-air w/drilling mud To (ft) Asr From (ft.) Kınd Water Rotary-w/drilling mud 42 Reverse Rotary Cement slurry Surface 8-13-79 Well construction completed on \_\_\_ MISCELLANEOUS DATA **₹** above 10 final grade 15 inches below **GPM** Well is terminated Yield Test: \_ 10 X Yes No Well disinfected upon completion Ft. Depth from surface to normal water level Depth of water level 30 Yes I No Yes No Well sealed watertight upon completion Stabilized Ft. when pumping \_ 8-13-79 Madison laboratory on Water sample sent to Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Complete Mail Address Signature N30 W6414 Lincoln Blvd., Cedarburg, WI.